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PATENT
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Hans Joachim Gross et al.

Art Unit:

Serial No.: 09/890,689

Examiner:

Filed: August 2, 2001

Customer No.: 21559

Title: cDNA SEQUENCE OF AN INTERACTOR FANCIPI OF THE
FANCONI ANAEMIA PROTEIN OF COMPLEMENTATION GROUP
A

Assistant Commissioner for Patents
Washington, D.C. 20231

SEQUENCE AMENDMENT

In reply to the Notice to Compily mailed September 17, 2001, kindly amend the
above-referenced specification as follows.

Replace page 9, first paragraph (lines 1-8) with the following amended paragraph
rewritten in clean form:

Sequence analysis of the FANCIPI cDNA

The length of the gene bank cDNAs of the isolated interactor clones has been determined through EcoRI/XhoI restriction hydrolysis. The initial sequencing of the cDNAs took place through an automated cycle sequencing method (Applied Biosystems) using the nucleic acid primer Bco I (5' - ACC AGC CTC TTG CTG AGT GGA GAT G-3') (SEQ ID NO: 3). The complete sequencing of the vector with inserted FANCIPI cDNA fragment occurred with the nucleic acid primers BcoI and BcoII (5' - GAC AAG CCG